

**To:** Smith, Molly[Smith.Molly@epa.gov]; Cantello, Nicole[cantello.nicole@epa.gov];  
 R5AirEnforcement[R5AirEnforcement@epa.gov]  
**Cc:** JIM LANGBEHN[jlangbehn@shbellco.com]  
**From:** JOHN BEDECK  
**Sent:** Mon 8/14/2017 8:47:29 PM  
**Subject:** RE: SH Bell Co - Monthly data from FEM PM10 Monitors and Met Station  
 SH Bell Co - Cover Letter July 2017 Data from FEM PM10 and Met Station.pdf  
SHBell\_Chicago\_BAMdata\_2017\_07.xlsx  
SHBell\_Chicago\_BAMdata\_2017\_07.txt  
JULY 2017 MET DATA.txt

Good afternoon,

Attached is the hourly PM10 data from the four FEM PM10 monitors located at the S.H. Bell Company facility, along with the meteorological station data for the month of July 2017.

As we previously noted in our August 1, 2017 submission, in response to USEPA Region 5's request to re-format the data and a July 19, 2017 conference call between USEPA Region 5, Eckert Seamans Cherin & Mellott, and CAS, the format of the data BAM continuous submittals has been reorganized in the following manner:

**BAM Continuous data for SH Bell Sites 1, 2, 3, and 4** is now organized and named as follows:

- ASCII text file contains all data from monitoring Sites 1, 2, 3, and 4 in one text file
- ASCII text file naming convention is: "SHBell\_Chicago\_BAMdata\_2017\_06.txt", where "06" represents the sampling month
- Microsoft Excel file contains all data from monitoring Sites 1, 2, 3, and 4, organized into tabs by Monitoring Site (i.e., separate tabs for S1, S2, S3, and S4)
- Microsoft Excel file contains header row with AQS Field Names to facilitate sorting of data
- Microsoft Excel file naming convention is: "SHBell\_Chicago\_BAMdata\_2017\_06.xlsx"

It is our understanding from the Nicole Cantello's August 10, 2017 email that this reorganized format is acceptable.

Regards,

John R. Bedeck